#### PHASE I BOOK EXPLOITATION SOV/5356

Khromov, Boris Mikhaylovich, Professor

Kombinirovannyye luchevyye porazheniya (Combined Radiation Injuries) [Leningrad] Medgiz, 1959. 341 p. 10,000 copies printed.

Ed.: L.I. Garvin; Tech. Ed.: F.Ya. Shevchenko.

PURPOSE: This book is intended for physicians, surgeons, radiologists, and other specialists concerned with the effect of nuclear radiation on the human organism and the treatment of the injuries incurred.

COVERAGE: This is a handbook on the pathology, clinical treatment, and therapy of complex radiation injuries incurred in atomic or thermonuclear explosions, with particular attention given to surgical treatment. Though the book is devoted mainly to complex radiation injuries (different combinations of mechanical, thermal, and radiation trauma) pure forms, such as radiation and thermal burns, and compression syndromes are also discussed. The book is based on available Soviet and non-Soviet sources as well as the author's own experimental work.

Card-1/4

Combined Radiation Injuries SOV/535	56
According to the author this is the first Soviet attempt to summ data on surgical treatment of complex radiation injuries. There ences: 369 Soviet, 138 English, 24 French, 21 German, and 2 Czec	are 554 refer-
TABLE OF CONTENTS:	
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Ch. I. Basic Information on Injury Factors in an Atomic Explosion Shock wave	5
Light radiation	ıı ıı
Penetrating (ionizing) radiation	14
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Ch. II. General Characteristics of Injuries Incurred in an Atomic Explosion. Complex Radiation Injuries, Their Classificati Characteristics	Bomb on and
Card-2/4	

KHROMOV, B.M., prof. glavnyy Khirurg (Leningrad, ul. Kuybysheva, d.3, kv. 7)

Some data on anesthesia in surgery for acute cholecystitis. Nov. khir. arkh. no.2:63-67 Hr-Ap '59. (MIRA 12:7)

1. Leningradskiy gorodskoy otdel zdravookhraneniya. (GALL BLADDER--SURGERY) (ANESTHESIA)

KHROMOV, B.M., prof.

Practice in the dispensary treatment of surgical patients. Zdrav.
Ros.Feder. 3 no.2:22-26 F '59. (MIRA 12:2)

1. Glavnyy khirurg Leningradskogo gorodskogo otdela zdravookhraneniya.

(MEDICAL CARE)

KHROMOV, B.N., prof.

Outpatient surgical care in Leningrad. Zdrav. Ros. Fed. 3 no. 10:26-30 0 '59.

(MIRA 13:1)

1. Glavnyy khirurg Leningradskogo gorodskogo otdela sdravookhraneniya.

(LENINGRAD--DISPENSARIES)

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Kollowov, B.M. prof.

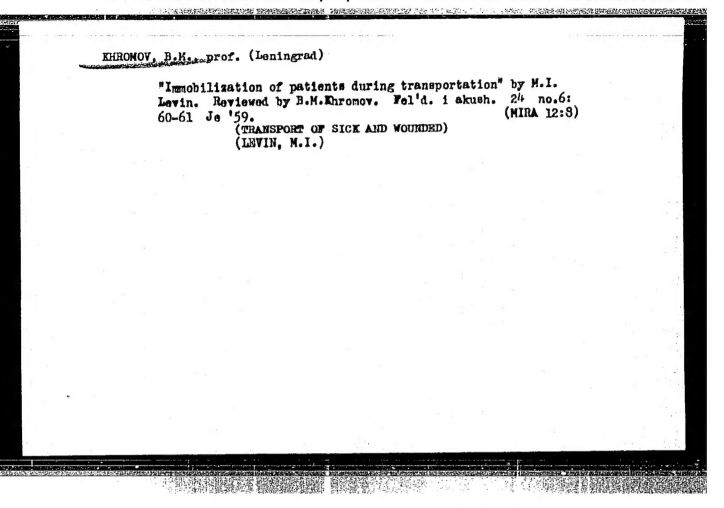
Traumatism and traumatological aid in the city of Leningrad. Ortop.travm. i protez. 20 no.7:44-51 J1 59. (MIRA 12:10)

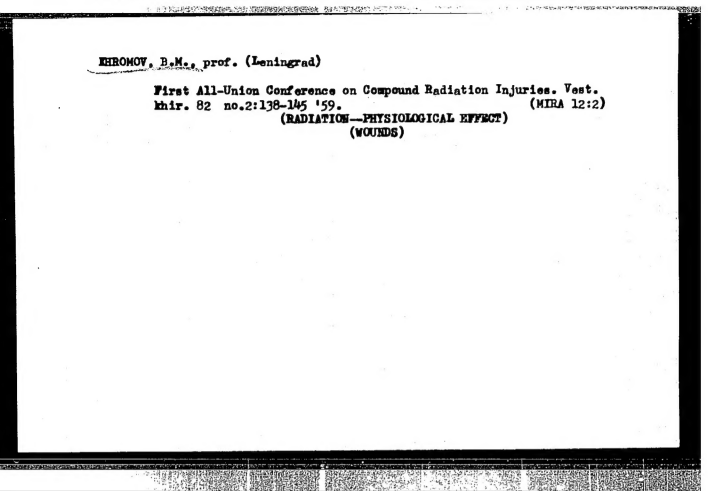
1. Glavnyy khirurg Leningradskogo gorodskogo otdela zdravookhraneniya.

(WOUNDS AND INJURIES statist.)

(WOUNDED AND SICK statist.)

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Khromov, B. M. (Prof.); Garvin. L. I. (Docent); Kazantseva, N. D.; Khodneva, E. A.; Sivstunov, N. I.; Lazareva, K. N.; Fedorovskiy. S. M.--Leningrad

"The Treatment of Burns According to Data of Leningrad Hospitals."
report submitted for the 27th Congress of Surgeons of the USSR, Moscow, 23-28 May 1960.

CONTRACTOR SERVICE SER

BAZHENOVA, K.M., kand.med.nauk; GARVIN, L.I., dotsent; KALASHNIKOV, B.P., prof.; KARASIK, V.M., prof.; K'YANDSKIY, A.A., prof.; KRISHOVA, N.A., prof.; LOPOTKO, I.A., prof.; MASHLAKOVA, P.V., vrach; MESSEL', M.A., kand.med.nauk; PUNIN, B.V., prof.; ROZHDESTVENSKIY, V.I., doktor med. nauk; ROMANOVSKAYA, V.K., vrach; SOSNYAKOV, N.G., prof.; TUR, A.F., prof.; TUSHINSKIY, M.D., prof.; FILIPCHENKO, Ye.M., kand.med.nauk; KHROMOV, B.M., prof.; TSURINOVA, Ye.G., doktor med.nauk; SHRAYBER, M.G., prof.; POLIKARPOV, S.N., dotsent; UNERMAN, Sh.I., dotsent, red.; SHEVCHENKO, F.Ya., tekbn.red.

[Physician's handbook on first aid and emergency care] Spravochnik vracha skoroi i neotlozhnoi pomoshchi. Leningrad, Gos.izd-vo med. lit-ry Medgiz, Leningr.otd-nie, 1960. 230 p. (MIRA 13:8) (MEDICINE--HANDBOOKS, MANUALS, ETC.)

KHROMOV, B.M., prof.

"Mistakes in surgical practice" by N.I.Krakovskii, IU.IA. Gritsman.
Reviewed by B.M.Khromov. Zdrav. Ros. Feder. 4 no.5:42-43 My '60.

(MIRA 13:II)

(SURGERY) (KRAKOVSKII, N.I.) (GRITSMAN, IU.IA.)

(KHROMOV, B.M., prof.

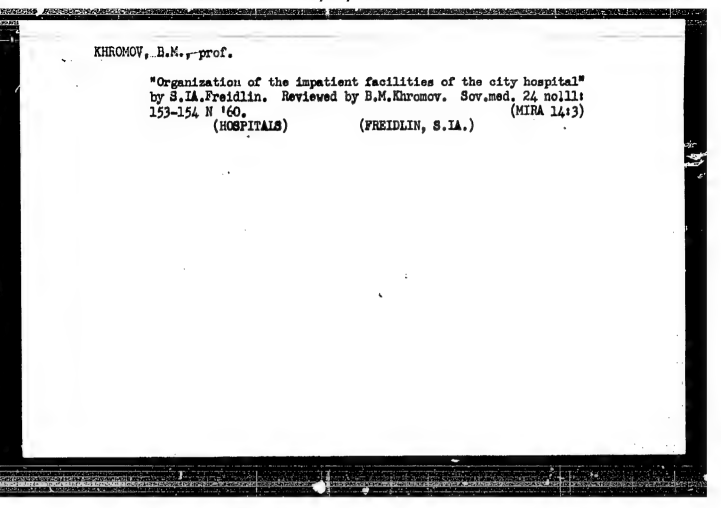
Surgical care in Leningrad hospitals. Zdrav. Ros. Feder. 4 no.8:3-7 Ag '60. (MIRA 13:9)

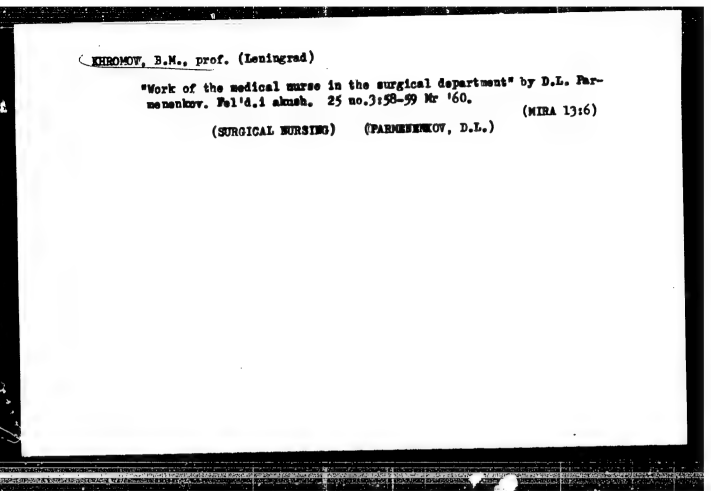
1. Glavnyy khirurg Leningradskogo gorodskogo otdela zdravockhraneniya. (LENINGRAD—OPERATIONS, SURGICAL)

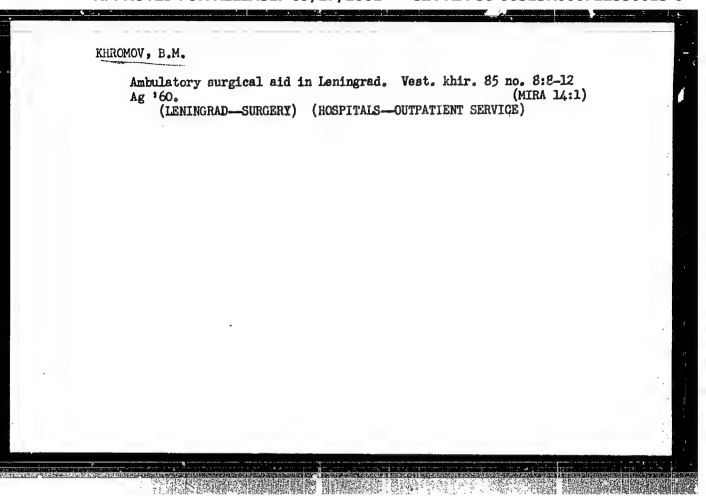
KHROMOV, B.M. prof.

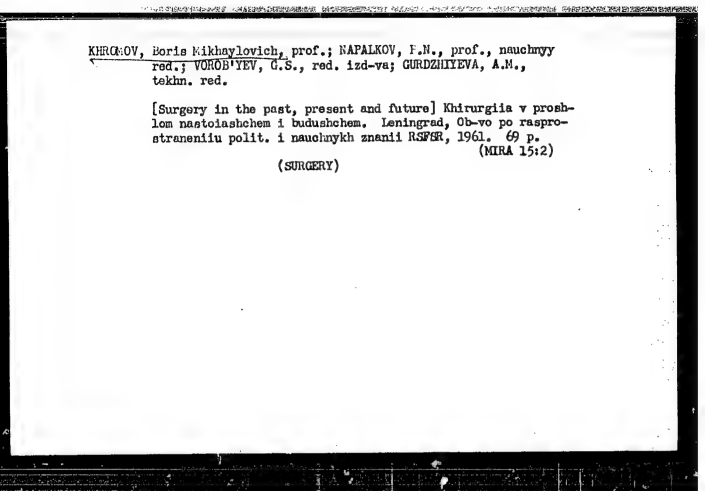
Some indexes of the activity of surgical clinics in Leningrad for the past 5 years. Sov. med. 24 no.4:148-153 Ap '60. (MIRA 13:8)

1. Glavnyy khirurg Leningradskogo gorodskogo otdela zdravookhraneniya. (LENINGRAD—OFERATIONS, SURGICAL)









KHROMOV, B.M., prof.

New methods in advanced training of physicians. Zdrav. Ros. Feder. 5 no.7:23-27 J1 '61. (MIRA 14:7)

1. Iz Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey imeni S.M.Kirova.(dir. - dotsent A.Ye.Kiselev).

(MEDICINE—STUDY AND TEACHING)

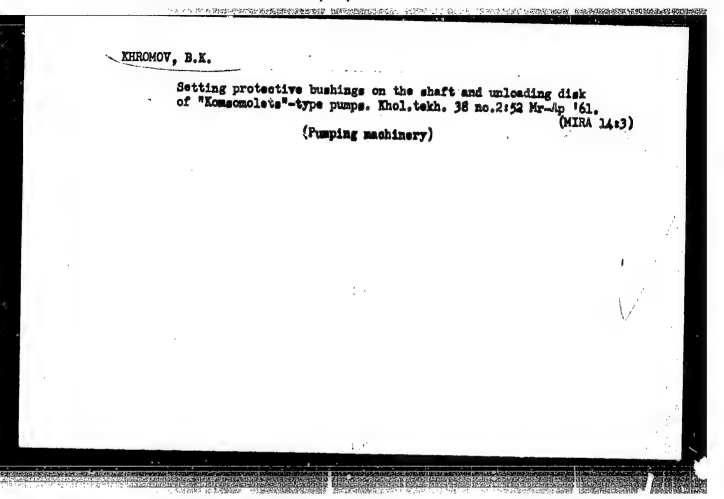
Surgical aid for children in Leningrad clinics. Sov.zdrav. 20 no.5:
18-22 '61. (MIRA 14:5)

1. Glavnyy khirurg Leningradskogo gorodskogo otdela zdravockhraneniya.
(LENINGRAD—CHILDREN—SURGERY)

KHRONOV, B.M., prof. (Loningrad)

Some indications for surgical care. Sov. zdrav. 20 no.8:66-67 '61.
(MIKA 15:1)

1. Iz Leningradskogo gorodskogo otdela zdravookhraneniya.
(SURGERY)



KHROMOV, B. M., prof. (Moskva)

News in the surgical treatment of angina pectoris, Fel'd, i akush. 27 no.5:42-43 My '62. (MIRA 15:7)

(ANGINA PECTORIS)

KHROMOV, B.M., prof. (Leningrad)

Forgotten method of artificial respiration. Fel'd.i akush. 27
no.7:50-53 Jl '62. (MIRA 15:9)

(ARTIFICIAL RESPIRATION)

KHROMOV, B.M., prof. (Leningrad)

If medicines don't help. Zdorov'e 8 no.10:9-10 0 '62.

(MIRA 15:10)

(ANGINA PECTORIS)

# "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP8

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KHROMOV, B.M., prof.

Improve the organization of advanced training for physicians in every way possible. Zdrav.Ros.Feder. 6 no.12:20-22 D '62.

(MIRA 16:1)

1. Iz Leningradskogo ordena Lenina instituta usovershenstvovaniye vrachey imeni S.M.Kirova(rektor - dotsent S.N. Polikarpov).

(MEDICINE \_\_STUDY AND TEACHING)

KHROMOV, B.M., prof. (Leningrad)

The visiting instructors' cycle is a new form of postgraduate training. Sov.zdrav. 21 no.8:50-53 '62. (MIRA 15:11)

1. Iz Leningradskogo instituta usovershenstvovaniya vrachey imeni S.M.Kirova (rektor - dotsent S.N.Polikarpov).

(MEDICINE\_STUDY AND TEACHING)

· 一个工作。

DEMIDOV, Vladimir Aleksandrovich; FETRAKOV, Boris Dmitriyevich; KHROMOV, Boris Mikhaylovich; GOL'DZIL'BER, E.M., red.; KOROLEV, A.V., tekhn. red.

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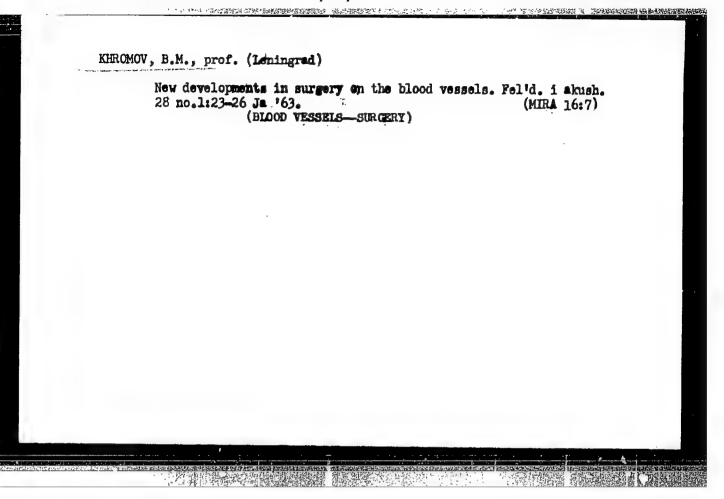
[New forms of organization and methods for the work in city polyclinics; works experience of Polyclinic No.37 in Leningrad]
Novye formy organizateii i metody raboty gorodskikh poliklinik;
iz opyta raboty polikliniki No.37 Leningrada. Moskva, Medgiz,
1963. 96 p. (MIRA 16:5)
(LENINGRAD--HOSPITALS-ADMINISTRATION)

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ABRAKOV, L.V., kand. med. nauk; BLINOV, N.I., prof.; GADZHIYEV, S.A., prof.; GODUNOV, S.F., prof.; ZVORYKIN, I.A., prof.; ZEBOL'D, A.N., prof.; KOROTKEVICH, N.S., dots.; MARLEY, Ye.F.; MASLOV, S.I., kand. med. nauk; NADEIN, A.P., prof.; POSTNIKOV, B.M., prof.; ROZOV, V.I., prof.[deceased]; UGRYUMOV, V.M., prof.; KHROMOV, B.M., prof.; UDERMAN, Nikolay Il'ich, red.; KHARASH, G.A., tekhn. red.

[Manual on surgical interventions for surgeons of rural sectional and district hospitals] Rukovodstvo po operativnym vme-shatel'stvam dlia khirurgov sel'skikh uchastkovykh i raionnykh bol'nits. Izd.2., ispr. i dop. Leningrad, Medgiz, 1963. 390 p. (MIRA 16:7)

(SURGERY-HANDBOOKS, MANUALS, ETC.)



KHROMOV, Boris Mikhaylovich, prof.; BREGADZE, I.L., red.; BEL'CHIKOVA, Yu.S., tekhn. red.

[Surgical aid in outpatient polyclinical institutions]
Khirurgicheskaia pomoshch' v ambulatorno-poliklinicheskikh
uchrezhdeniiakh. Moskva, Medgis, 1963. 417 p.

(MIRA 17:2)

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POLIKARPOV, S.N., dotsent; KHROMOV, B.M., prof.; DOBROVOL'SKIY, Yu.A., prof.

Specialization of physicians on local bases. Zdrav.Ros.Fed. 7 no.4226-31 Ap \*63. (MIRA 16:4)

1. Leningradskiy institut usovershenstvovaniya vrachey imeni S.M.Kirova (rektor - dotsent S.N.Polikarpov). (MEDICINE\_SPECIALTIES AND SPECIALISTS)

KHROMOV, B.M., prof. (Leningrad)

Hernias, their treatment and prophylaxis. Fel'd i akush. 28 no.8:19-22 Ag\*63 (MIRA 16:12)

1. Iz Instituta usovershenstvovaniya vrachey imeni S.M.Kirova.

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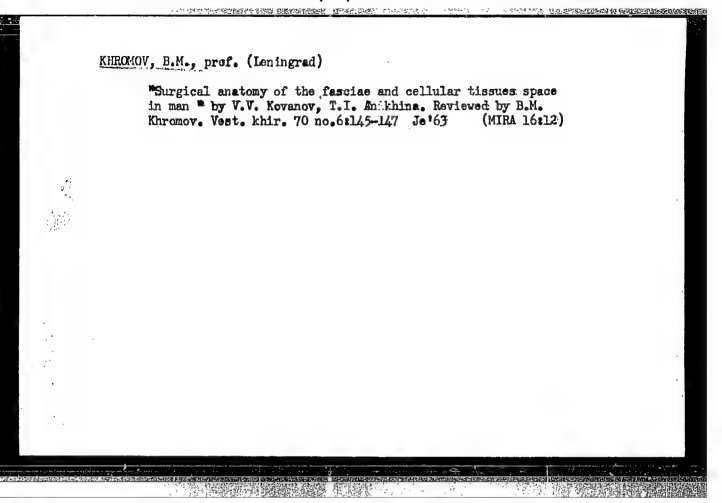
KHROMOV, B.M., prof.; SAMARINA, O.K., dotsent (Leningrad)

(1977年) 人名印格特别人姓氏克德斯的变形的变形的变形。 化二氢乙基二十二十二

Artificial respiration with expired air (mouth-to-mouth and mouth-to-nose); a review of literature. Klin. med. 41 no.2: 14-19 F 63 (MIRA 17:3)

1. Iz Leningradskogo instituta usovershenstvovaniya vrachey imeni Kirova.

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[Signal of diaster; emergency surgical diseases of the abdominal cavity] Signal bedstviia; vnezapnye khirurg cheskie zabolevaniia organov briushnoi polosti. 2 lzd. Moskva, "Znanie," 1964. 37 p. (Narodnyi universitet kul'tury: Fakul'tet zdorev'ia, no.14) (MIRL 17:7)

BAZHENOVA, K.M., dots.; VOL'FOVSKAYA, R.N., dots.; GARVIN,
Leonid Iosifovich, dots.; KALASHNIKOV, B.P., prof.;
K'YANDSKIY, A.A., prof.; LEVIN, G.Z., prof.; LOPOTKO,
I.A., prof.; PARIYSKAYA, T.V., kand. med. nauk;
ROZHDESTVENSKIY, V.I., doktor med. nauk; ROMANOVSKAYA, V.K.;
TUR, A.F., prof.; KHVILIVITSKIY, T.Ya., prof.; KHROMOV, B.M.,
prof.; SHRAYHER, M.G., prof.; D'YACHENKO, P.K., red.

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[Manual for the physician on emergency and first aid] Spravochnik vracha skoroi i neotlozhnoi pomoshchi. Izd.2., ispr. i dop. Leningrad, Meditsina, 1965. 355 p. (MIRA 18:4)

2、对于大学家共和国的政治的政治的政治的政治的政治,对于1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年

ABRAMOV, Sh.I., prof.; BAIROV, G.A., prof.; BLINOV, N.I., prof.; GADZHIYEV, S.A., prof.; GODUNOV, S.F., prof.; COMZYAKOV, G.A., prof.; DEMIN, V.N., prof.; ZVORYKIN, I.A., prof.; KAPITSA, L.M., kand. med. nauk; MOKROVSKAYA, S.P., kand. med. nauk; POSTNIKOV, B.N., prof.; PORKSHEYAN, O.Kh., prof.; SIDORENKO, L.N., kand. med. nauk; TAL'MAN, I.M., prof.; FEDOROVA, A.D., kand. med. nauk; FILATOV, A.N., prof.; KHROMOV, B.M., prof.; SARKISOV, M.A., red.

[Errors, hezards and complications in surgery] Oshibki, opasnosti i oslozhneniia v khirurgti. Leningrad, Meditsina, 1965. 563 p. (MIRA 18:7)

KHROMOV, B.M. (Leningrad); KOZLOVA, A.V.; KALINA, V.I.; ZADGENIDZE, G.A.; FILIPPOVA, V.A.

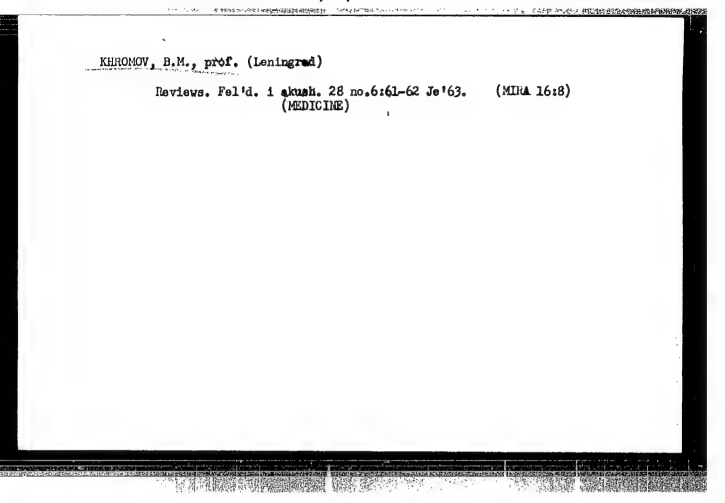
Book reviews. Med. rad. 10 no.11:84-91 N '65.

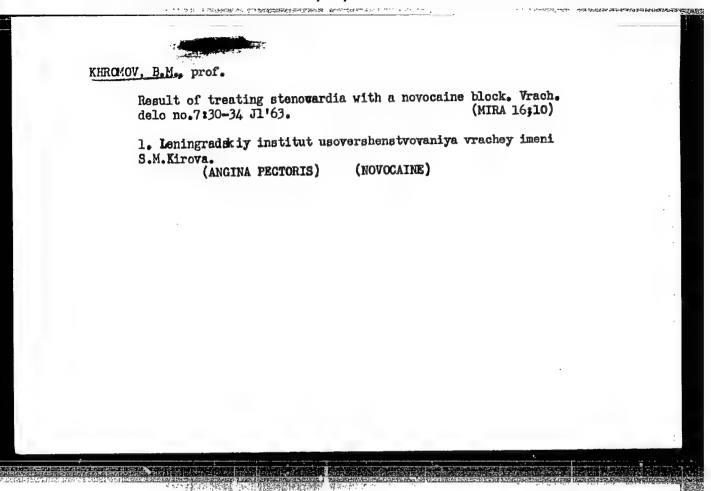
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(MIRA 19:1)

KHROMOV, Boris Mikhaylovich; ABRAKOV, L.V., red.

[Acute suppurative surgical diseases] Ostrye gnoinye khirurgicheskie zabolevaniia. Izd.2., dop. i perer. Leningrad, Meditsina, 1965. 318 p. (MIRA 18:2)





5/058/61/000/012/074/083 A058/A101

AUTHORS:

Kirenskiy, L. V., Khromov, B. P.

TITLE:

Investigation of the saturation-approximation law in siliceous iron

single crystals

PERIODICAL:: Referativnyy zhurnal, Fizika, no. 12, 1961, 391, abstract 12E748 (V sb. "Magnitn. struktura ferromagnetikov". Novosibirsk, Sib. otd.

AN SSSR, 1960, 217 - 225)

In contrast to the preceding works, the saturation-approximation law propounded by N. S. Akulov was verified in the case of single-crystal specimens of cold-rolled transformer steel, which made it possible to avoid averaging of the  $p(\gamma', \phi')$  coefficient ( $\gamma'$  and  $\phi'$  are polar coordinates of the external-magnetic field vector) that enters Akulov's formula. Magnetization curves were recorded for the [100], [110], [111], [221], [443] and [112] directions. Incident to the measurements the specimens were magnetized by means of an audiofrequency alternating current; the resulting signal was then amplified and recorded on photographic film. It was inferred that the saturation-approximation law in its classic form is inapplicable to large-size single-crystal specimens. In the opinion of the

Card 1/2

Investigation of the ...

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authors, this is due to the fact that in deducing the said law, the presence of domain structure, which depends essentially on crystal size, was not taken into account.

V. Ivanovskiy

[Abstracter's note: Complete translation]

Card 2/2

S/139/60/000/01/030/041 E201/E391

AUTHOR:

Khromov, B.P.

TITLE:

The Law of Approach to Saturation in the Three Main Directions

of a Silicon-iron Monocrystal

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Fizika.

1960, Nr 1, pp 171 - 177 (USSR)

ABSTRACT: The ballistic method of investigating the approach to saturation is not sufficiently sensitive in the case of small samples. A better method is the use of an AC magnetic bias field (Refs 1-3). The author used this method to investigate the law of approach to saturation in siliconiron monocrystals (3.3% Si) cut from cold-rolled transformer steel sheet and annealed in vacuo at 1 000 °C for 4 hours. The sample dimensions were  $60 \times 0.5 \times 0.7$  mm. The AC bias field AH, did not exceed 5 Oe and this meant that the magnetization curve could be regarded as linear. The apparatus used is shown in block form in Figure 3 (details of circuitry are given in Figures 1 and 4). Two compensated measuring coils  $l_1$  and  $l_2$  were

Card1/3

placed in the centre of a single-layer bras-field solenoid

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The Law of Approach to Saturation in the Three Main Directions of a Silicon-iron Monocrystal

 $L_1$  , placed inside a magnetizing coil  $L_2$  . The measuring coils had 4 500 turns each and the voltages induced across them did not exceed 5  $\mu V_{\circ}$  . Inside  $L_{1}$  and  $L_{2}$  a constant magnetic field H , with a pulsating component  $\Delta$  H , was produced. When a sample was placed in the coil  $l_1$  an emf was produced which was amplified and passed to a mirror galvanometer. Readings of the galvanometer were recorded optically on a moving film. For a given sample under fixed external conditions the galvanometer reading was directly proportional to the magnetization  $\Delta J$  , corresponding to a pulsation AH with a given constant field H . From these quantities the differential susceptibility  $\chi$  of the sample could be calculated. Variation of H with  $\Delta$ H = const altered the value of  $\Delta extstyle e$ the field H was recorded on the moving film. The measurements were carried out at 10 °C and the results were more accurate than those of Danan (Ref 5). It was found that the law of approach to saturation in the

Card2/3

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The Law of Approach to Saturation in the Three Main Directions of a Silicon-iron Monocrystal

directions [100] and [111] had the form  $\chi = (aJ_s/H^2) + \chi_p$  (Figure 5). The magnetic "rigidity" coefficients for the easy and difficult magnetization axes were found to be  $a_{100} = 0.3$  and  $a_{111} = 0.7$ . The law of approach to saturation for the direction of medium magnetization [110] was  $\chi = (B/H^3) + \chi_p$  (Figure 6). The susceptibility of the para-process in silicon-iron at 10 °C was found to be 4.5 x 10 °. There are 6 figures and 9 references, 6 of which are Soviet, 2 French and 1 German.

ASSOCIATION: Krasnoyarskiy politekhnicheskiy institut (Krasnoyarsk Polytechnical Institute)

SUBMITTED: October 20, 1958

Card 3/3

KHROMOV, B. P., Cand Bhys-Math Sci -- "Study of the law of approximation to saturation in the monocrystals of ferrosilicon." Krasnoyarsk, 1961. (Min of Ed RSFSR. Krasnoyarsk Ped Inst) (KL, 8-61, 229

- 53 -

FACC NR. AP7005130

SOURCE CODE: UR/0126/66/022/004/0551/0555

AUTHOR: Khromoy, B. P.; Ayurzanayn, B. A.

ORG: Krasnoyarsk Polytechnic Institute (Krasnoyarskiy politekhnicheskiy institut)

TITLE: Susceptibility of the para-process in elinvar alloys

SOURCE: Fizika metallov i metallovedeniye, v. 22, no. 4, 1966, 551-555

TOPIC TAGS: magnetization, elinvar alloy, iron nickel alloy, chromium, magnetic

susceptibility, magnetic anisotropy

ABSTRACT: Elinvar alloys display a number of anomalies: considerable magnetostriction of the para-process; a relatively low coefficient of thermal expansion, and a complex temperature dependence of these properties. The nature of these anomalies is associated with ferromagnetism, and hence their elucidation should be furthered by investigating the magnetic properties of these alloys. In this connection, polycrystalline cylindrical specimens of Ni-Cr-Fe elinvar alloys (32% Ni, 6-12% Cr, with Fe as the remainder) were subjected to measurements of differential susceptibility in various magnetic fields of up to 3000 oe with the aid of a previously described experimental setup (Khromov, B. P. Izv. vuzov, Fizika, 1960, no. 1, 171).

UDC: 538,214:538,221

ACC NR: AP7005130

Findings: for these elinvar alloys magnetization in fields of more than 300 oe occurs owing to the para-process. The dependence of para-process susceptibility on field intensity is in good agreement with the theoretical conclusions of Holstein and Primakoff (Phys. Rov., 1940, 58, 1998). In laboratory fields — several thousand oersteds — the para-process susceptibility of elinvar alloys exceeds by one or two orders of magnitude the susceptibility of nickel and iron. The dependence of para-process susceptibility on field intensity is stronger for the alloys with alloys should be much lower than for nickel and iron. For the elinvar alloy containing 12% Cr at room temperature, positive susceptibility can be expected to diminish to zero and, in fields of several tens of thousands of oersteds, acquire negative values; it would be interesting to experimentally verify this assumption, for which no theoretical explanation is yet available.

SUB CODE: 2/20/ SUBM DATE: 27Dec 65/ ORIG REF: 005/ OTH REF: 006

Card 2/2

Erro ov, D. K. "On the gravitetric derivation of the derilections of the plur: line", Eyulleton' In-ta teoret. astrono i: (Akad. nauk SSSR), Vo. IV, No. 3, 1949, p. 126-33.

So: U-3261, 10 April 53, (Letopis "Zhurnal 'nykh Statey, No. 12, 1949).

KHROMOV, D.P.

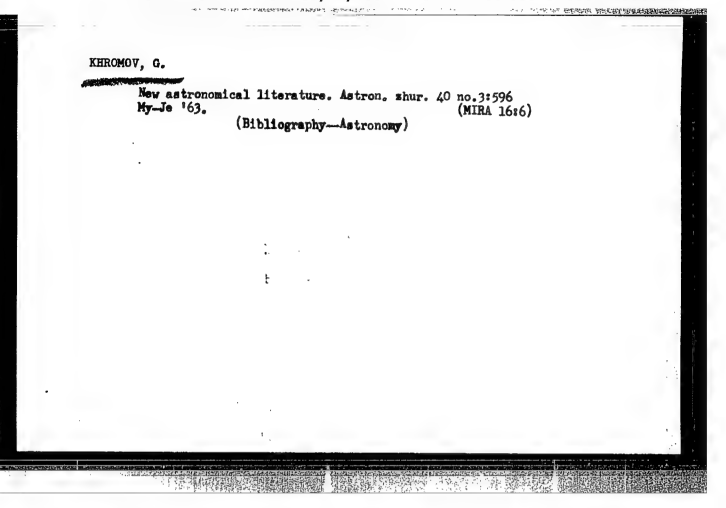
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KHROMOV, F.R.: Cancer of the mammary glands and its troatment". Stalinsk, 1954.
Station Branch of the Oncodispensary of the City of Stalinsk; and Chair of Faculty Surgery, Tomsk Medical Inst imeni V.M. Molotov. (Dissertations for the Degree of Candidate of Medical Sciences).

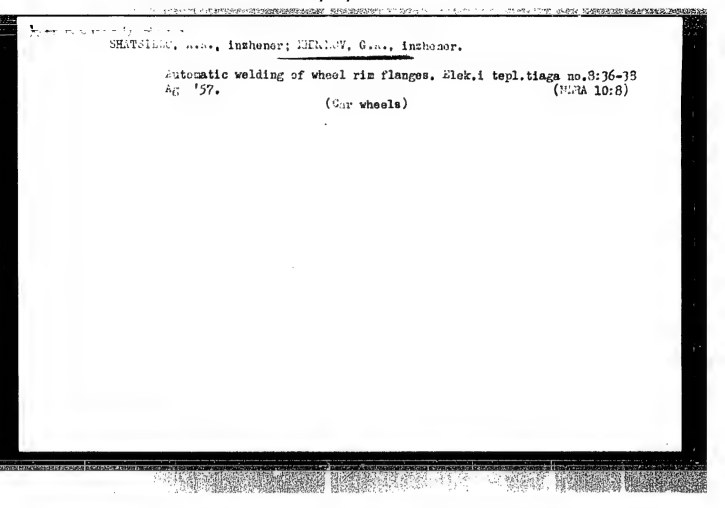
SO: Knizhnava letonis' No 44, 29 October 1955. Moscow.



KHROMOV, G.

The First All-Union Conference of Young Astronomers. Astron.tsir. no.269:4 N '63. (MIRA 17:4)

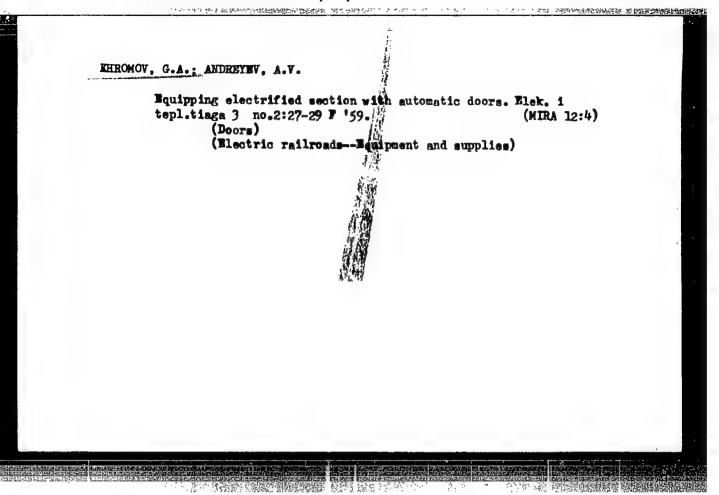
1. Gosudarstvennyy astronomicheskiy institut im. Shternberga, Moskva.



THROMOV Gennedit Andrewavich SHATSILIO, Anton Adamovich, SHIRYAYEV, A.P., inzh.red.; BOEROVA, Ye.W., tekhn.red.

[Machining mounted wheel pairs of electric motor cars] Obtochka kolennykh par elektrosektsii bez vykatki. Moskva, Gos. transp. sheldor. izd-vo, 1958. 27 p.

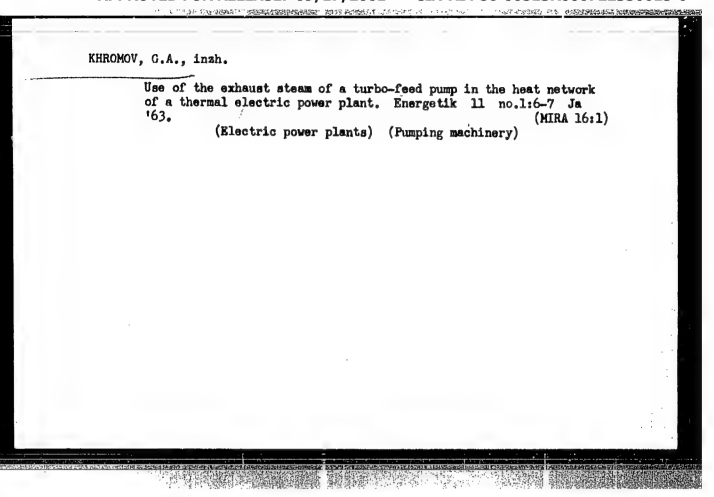
(Car wheels)



KHROMOV, Gennadiy Andreyevich; YESIPOV, Aleksandr Aleksandrovich;
SIDOROV, W.I., inzh., red.; KHITROVA, N.A., tekhn.red.

[Automatic hard facing of tires for wheel pairs of electric locomotives] Avtomaticheskaia naplavka bandazhei kolesnykh par elektrovozov. Moskva, Vses.;zdatel'sko-poligr.ob\*edinenie
M-va putei soobshcheniis, 1960. 25 p. (MIRA 13:6)

(Electric locomotives) (Car wheels)



KHE'MOV, G.A., inzh.; SHATSILIO, A.A., kand. tekhn. nauk

Heating of the rubber-metal hinges of the traction driving gear of locomotives. Vest. TSNII MPS 23 no.8830-31 '64 (MYRA 18:2)

KHROMOV, G.A., inzh.; SHATSILLO, A.A., kand, tekhn. nauk; BLINOVA, Z.A., kand. tekhn. nauk; VINITSKIY, L.Ye., kand. tekhn. nauk

Service life of the rubber-metal hinged shock absorbers of locomotives.

Vest. TSNII MPS 24 no.5:35-38 '65. (MIRA 18:9)

l. Vsesoyuznyy nauchno-issledovatel skiy institut elektromekhaniki i Vsesoyuznyy nauchno-issledovatel skiy institut zheleznodorozhnogo transporta.

#### CIA-RDP86-00513R000722330013-0 "APPROVED FOR RELEASE: 09/17/2001

EWT(m)/EPF(c)/EPR/EWP(j)/T Pc-li/Pr-li/Ps-li RPL WW/RM L 25406-65 5/0191/65/000/001/0007/0008 ACCESSION NR: AP5002819 AUTHOR: Popova, G. L.; Khoroshilova, I. P. Khromov, G. L. TITLE: Copolymerization of 3, 3!-bis=(chloromethyl)-oxacyclobutane with oligomer epoxides SOURCE: Plasticheskiye massy, no. 1, 1965, 7-8 TOPIC TAGS: copolymerization, trimer property, epoxy resin, amine catalyst, boron triffuoride, oligomer / zide, oxacyciobutane polymer, propylene derivative centistokes, acid number = 0.11 mg KON/g, 26.34% ethylene oxide groups), using a Br3 amine complex as the catalyst. The temperature was raised to 1200 over a period of

30 mm, maintained for 1 hour at that level and the polymer was heat treated for 2 hrs at 2000. The authors obtained solid, transparent and glassy materials, insoluble in organic solvents and non-melting. Properties are listed for one variant (60% ED-6,

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ACCESSION NR: AP5002819

40% monomer, 0.5% catalyst) and tests show that the composition exhibits good mechanical strength, dielectric properties and moisture stability. Orig. art. has: 2 table and 1 formula...

ASSOCIATION: none

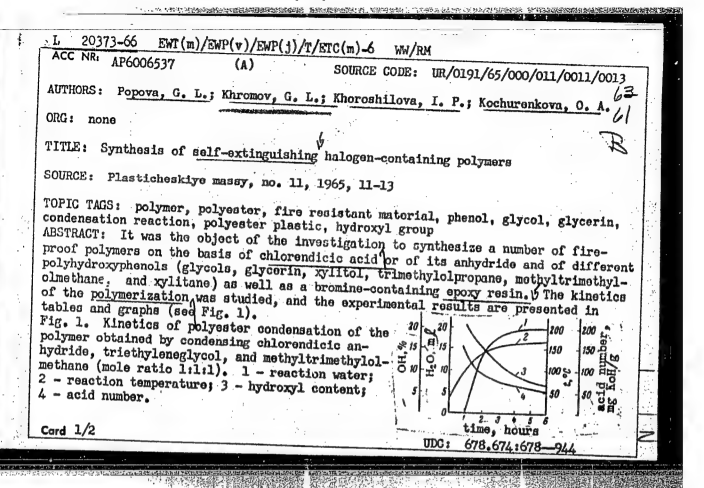
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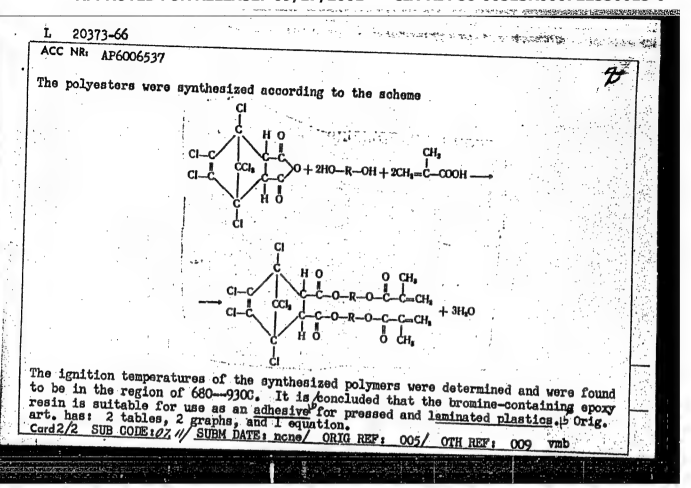
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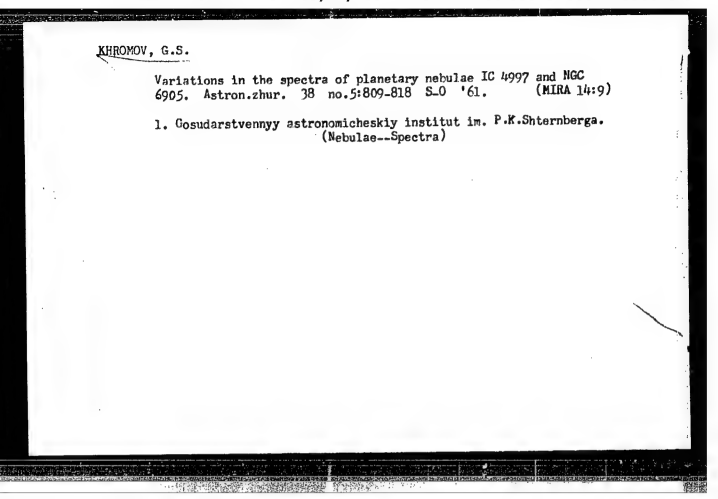
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OTHER: 000







Masses and shapes of planetary nebulae. Astron.zhur. 39
no.31468-475 My-Je 162.

l. Gosudarstvennyy astronomicheskiy institut im. P.K.Shternberga.
(Rebulae)

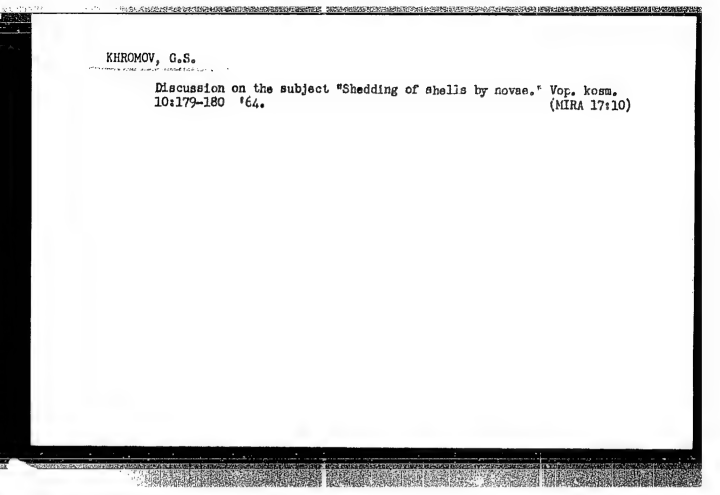
KHROMOV, G.S.

Role of light pressure in the dynamics of planetary nebulae.
Astron. zhur. 40 no.5:799-806 S-0 '63. (MIRA 16:11)

1. Gosudarstvennyy astronomicheskiy institut im. P.K. Shternberga.

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ACCESSION NR: AR5012301	UR/0058/65/000/003/H062/H062	
SOURCE: Ref. zh. Fizika, Abs. 3Zh392	26 B	Tigan
		· 1000000000000000000000000000000000000
AUTHOR: Sholomitskiy, G. B., Kuril'chik, V. N	: Matveyenko, L. I.; Khromov, G. S.	1 2
TITLE: Three sources of radio emission with p	eculiar spectra	
100000000000000000000000000000000000000	•	271
CITED SOURCE: Astron. tsirkulyar. no. 283, 18	fev., 1964, 2-3	
TOPIC TAGS: radio emission, cosmic radio sour	ce. radiation spectrum	
IOLIC TURN: LEGITO CHITGOTOR'S COGMITC EGGEO COME		
TRANSLATION: Observations on the 32 m wavelen	gth confirmed the existence of three	
discrete sources IHE 459, 523 and 210 not cont quencies. Radiation from the sources was meas	ained in surveys made on lower fre-	
178 Mc. The unusual form of their spectra is	noted. It is pointed out that the	
spectral data must be refined and the angular	dimensions of the objects must be de-	
termined.		or Loberton
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	Khromov, G.S.		1	
SOUTHOR	currently trom bigg	netary nebulae and the determi	nation of their mass	
		4044 V. 41. NO 1 1004		
TOPIC TAG	S: planetary nebula, rula ionization	radio astronomy, nebula mass	determination expands	
probable fut the author to termination Theoretical of the flux de estimates of	Recent successes in ure availability of a sub investigate the possib of masses of planetary deliberations show that ensity of a large numbe the electron density an	observing radio waves from placed ficient amount of data for state le uses of radio astronomical nebulae and estimates of spate these parameters can be derived of planetary nebulae together of planetary nebulae together discontinuous conticul angular dimensions colle to determine the density at itzed experimentally. Orig. as	anetary nebulae and the istical treatment prompobservations for the detail nonuniformities. ved from measurements with spectrophotometry	ted
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L 17937-65 EWT(1)/FBD/EWG(v)/EEC-4/EEC(t) Pg-5/Pi-4/Pag-2 ACCESSION NR: AP4047152 5/0033/64/041/005/0823/0828

Sholomitskiy, G. B.; Kuril chik, V. N.; Matveyenko, L. I. Khromov, G. S.

TITLE: Observations of some weak radio emission length of 32 cm

SOURCE: Astronomicheskiy zhurnal, v. 41, no. 5, 1964, 823-828

TOPIC TAGS: radio emission, weak radio emission, radio emission source, extragalactic radio source

ABSTRACT: In the fall of 1963 an investigation of 13 weak radio emission sources was carried out by means of high-sensitivity radio equipment installed on an antenna which had previously been used for radar observations of planets. A radiometer using a semiconductor diode modulator was used. The radiometer had a bandwidth of 10 mc. With the antenna directed toward the zenith, the total noise temperature of the receiving system was 250K. As reference sources, radio sources 3C-33 and 3C-273 were used, for which flux magnitudes were assumed to be 18.8 x  $10^{-26}$  and 43.5 x  $10^{-26}$  w/m  $^2$  cps, respectively.

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ACCESSION NR: AP4047152

The radiometer calibration signal was 25K. The thirteen observed sources were: 3C-255, 3C-287, 3C-289, 3C-293, 3C-299, 3C-349, 3C-411, RII8, NGC 891, LHE-36, LHE-210, LHE-459, and LHE-523. The results of the observations show that the majority of radio sources with a small angular dimensions exhibit a sudden change in the spectrum at a frequency lower than that occurring in sources having large angular dimensions. The authors consider that this phenomenon is due to shift. Orig. art. has: 3 figures and 2 tables.

ASSOCIATION: Gos. astronomicheskiy in-t im. P. K. Shternberg(State Institute of Astronomy); Pizicheskiy in-t im. P. N. Lebedeva (Institute of Physics)

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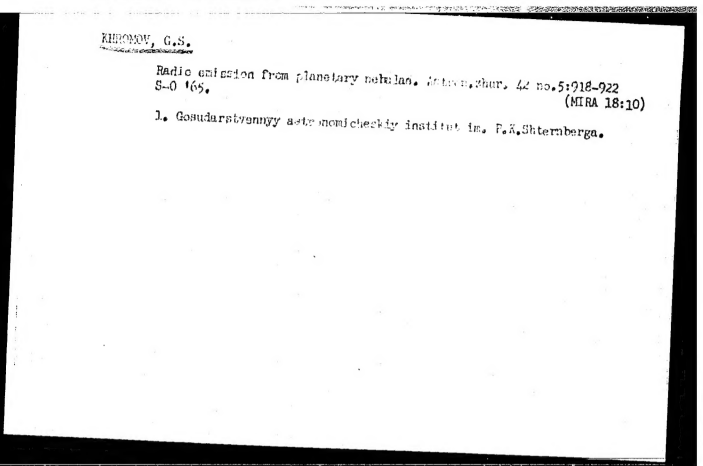
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Card 2/2

KHROMOV, G.S.

Neutral oxygen lines in planetary nebulae. Astron. zhur. 42 no.3: 543-551 My-Je '65. (MIRA 18:5)

1. Gosudarstvennyy astronomicheskiy institut im. P.K.Shternberga.



PRINCIPLE T

KHROMOY, G.S.; INDISOV, O.S.; MATVEYENKO, L.I.; TUREVSKIY, V.M.; SHOLOMITSKIY, G.B.

Observations of the radio-frequency radiation from planetary nebulae at a wavelength of 32.5 cm. Astron.zhur. 42 no.5:1120-(MIRA 18:10)

1. Gosudarstvennyy astronomicheskiy institut im. P.K.Shternberga.

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